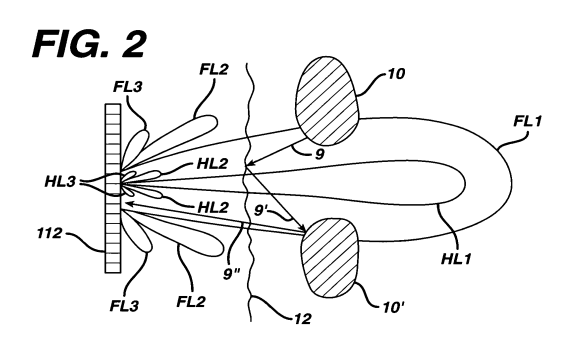
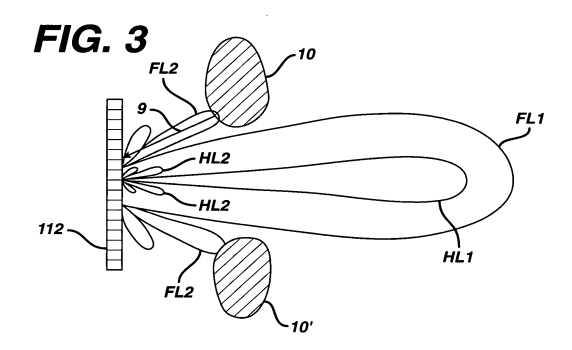
APPROVED O.Ģ. FIG. CLASS SUBCLASS 5879<u>3</u>03 DRAFTSMAN 128 B MODE PROCESSOR 37 DOPPLER PROCESSOR CONTRAST SIGNAL DETECTOR 130 DIGITAL FILTER PWR. VEL. WTS. DEC. BEAMFORMER CENTRAL CONTROLLER 120 3D IMAGE RENDERING 162 PERSIST. A/D tVIDEO PROCESSOR 3D IMAGE MEMORY TRANSMIT FREQUENCY CONTROL T/R SWITCH 164 140-DISPLAY ЩП 50 112

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		





APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

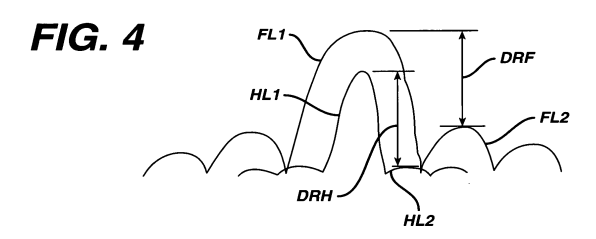
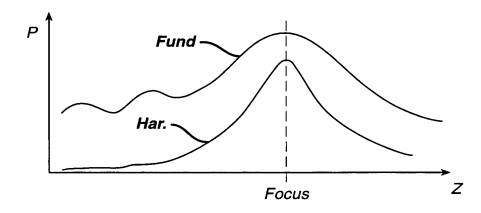
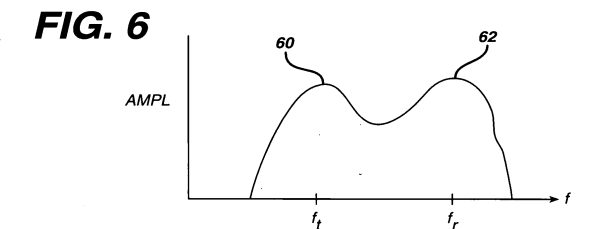


FIG. 5





APPRQVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		i i

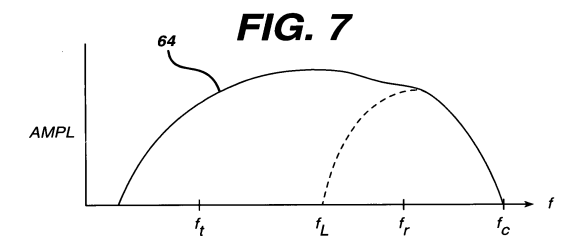


FIG. 8

90

92

94

0.0

1.0

2.0

3.0

4.0

5.0

6.0

7.0

8.0

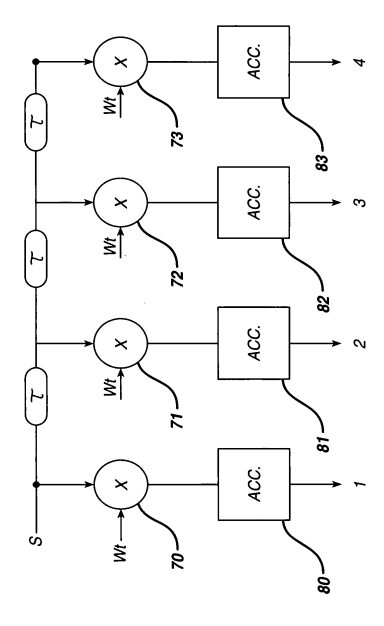
90.0

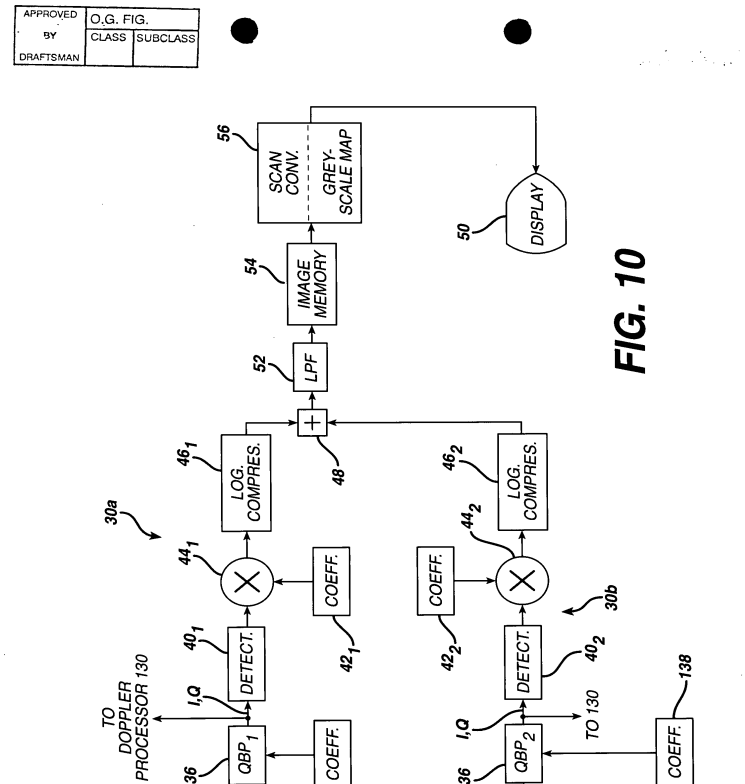
10.0

MHz

APPROVED O.G. FIG.
BY CLASS SUBCLASS
DRAFTSMAN

FIG. 9





COEFF

NORM.

 QBP_1

NORM.

34

FROM → BF

COEFF

APPROVED O.G. FIG.
BY CLASS SUBCLASS
DRAFTSMAN

FIG. 11

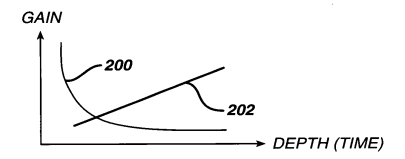
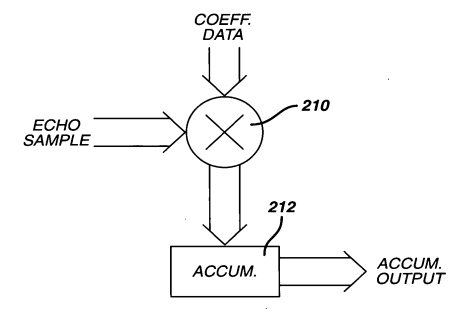
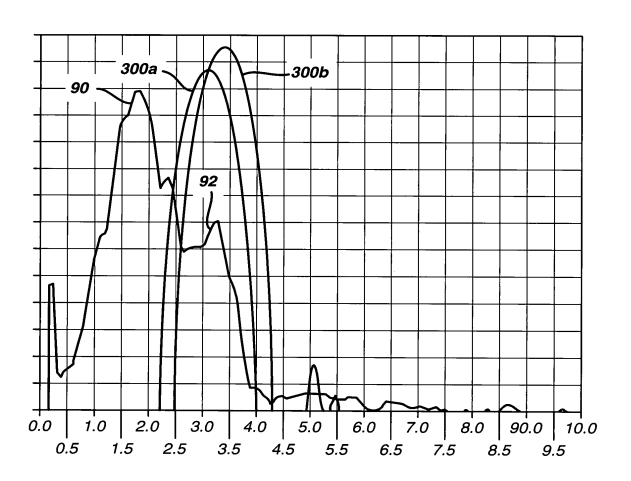


FIG. 12

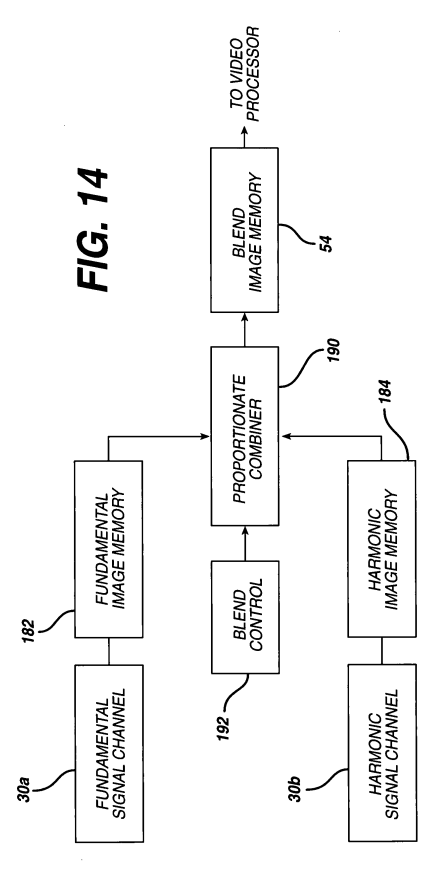


	O.G. FIG.]
[^] BY	CLASS	SUBCLASS	İ
DRAFTSMAN		{	l

FIG. 13



APPROVED	O:G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		



APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

FIG. 15

